# TYPICAL VEHICLE TRAFFIC CONDITIONS



- The tables below are for vehicle traffic only. In almost all cases there is room for walk-on passengers.
- Congestion levels represent historical travel experinces and may vary due to reservations or for special events or holidays.

## Mid-Fall Sailings for Anacortes-San Juan Islands (November 1-30)

#### Leaving Anacortes (Westbound) to:

L = Lopez

S = Shaw

O=Orcas

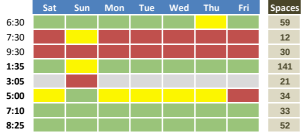
F=Friday Harbor

Reservations available

Si=Sidney BC

	Dest.	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Spaces
4:15	F								139
5:30	S, O								139
6:20	L, F								141
7:30	S, O								139
8:30	F, Si								139
9:30	F								141
10:35	L, S, O								139
12:35	L								141
1:55	0								139
2:40	F								141
3:40	S, O								139
4:30	L, F								139
6:00	L, F								141

# Leaving Lopez (Eastbound)



#### **Leaving Shaw (Eastbound)**

	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Spaces
7:00								10
9:00								7
12:40								10
4:35								10
7:25								10
9:45								10

## **Leaving Orcas (Eastbound)**

	Reserva							
	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Spaces
6:45								98
8:45								102
12:25								129
3:15								139
5:15								110
7:50								110
10:05								110

## **Leaving Friday Harbor (Eastbound)**

		,,							
	Reservations available								
	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Spaces	
5:45								80	
8:05								141	
11:05								141	
1:55								44	
2:15								60	
4:15								107	
6:25								106	
7:45								89	
8:50								81	
10:05								139	

### Legend

S, O

L, F

S, O

10:30 L, O, F

6:30

8:25 8:55

No Sailing

Least Congested: Vessels typically not full. Reservations likely available.

Moderate Congestion: Vessels can fill close to sailing time. Travelers without a reservation may wait one sailing or more.

Most Congested: Reservations are likely to fill early. Those travelling without a reservation are likely to wait one sailing or more.

139 139

139

Spaces This column indicates the number of standard vehicle spaces on each vessel due to vessel size or route allotments.

**Bold** times ind No Sailing